

466919-continued

extract levels to Clipper. Higher malt diastatic power than Clipper and Dampier. Cultivar. Seed.

466920 TO 466923. *Cucumis sativus* L. (Cucurbitaceae) Cucumber.

From Soviet Union. N. I. Vavilov Institute of Plant Industry, Leningrad.

Received February 1982.

466920. Line I. Soviet Union. Plants hairless. Leaves edible. Fruits non-bitter. Cultivated. Breeding Material. Seed.

466921. M-2. Soviet Union. Plants dwarf, bushy. Cultivated. Breeding Material. Seed.

466922. M-2C. Soviet Union. Plants determinate, vine type. Cultivated. Breeding Material. Seed.

466923. 44. Soviet Union. Plants partly dioecious, parthenocarpic. Cultivated. Breeding Material. Seed.

466924. *Avena sativa* L. (Poaceae) Common oat.

From Germany, Federal Rep of. F. Von Lochow-Petkus GMBH, 3103 Bergen 1.

Received February 1982.

LO 7876. Germany, Federal Rep of. Cultivated. Seed.

466925. *Vicia narbonensis* L. (Fabaceae) Narbonne vetch.

From Syria. P. F. Knowles, Collaborator, USDA, New Crops Research Branch, Crops Research Division, Beltsville, Maryland, USA. Received through Western Regional Plant Introduction Station, Pullman, Washington.

Received January 1982.

K1146. Syria. Collected June 25, 1958. Bazaar, Damascus. Contaminant in PI 254003, *Vicia faba*. Seed.

466926 TO 467028. *Triticum dicoccoides* (Koern. ex Asch. & Graebn.) Aaronsohn (Poaceae) Wild emmer.

From Israel. E. Nevo, Institute of Evolution, University of Haifa, Mount Carmel, Haifa 31 999.

Received February 1982.

466926. -2. Israel. Kazrin-A. Wild. Seed.